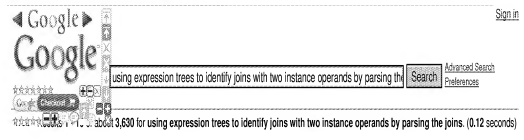
Web Images Maps News Video Gmail more ▼



1. Expression (Cayenne Documentation 3.0-SNAPSHOT API)

Creates and returns a new **Expression instance using** this **expression** as a prototype. ... Creates a new **expression** that **joins** this object with another **expression**, ... Returns true if this node should be pruned from **expression tree** in the ... **Parses** string, converting it to **Expression**. If string does not represent a ... cayenne.apache.org/doc/api/org/apache/cayenne/exp/**Expression**.html - 70k - Cached - Similar pages

2. a timid approach to parsing arithmetic expressions in perl

8 posts - 4 authors - Last post: Jul 26, 2008 of it visualized before starting to implement in...for **instance** C. ... (reverse polish notation) and **expression trees** and I have not went on that road. take the biggest priority **operand** and the 2 **operands** adjacent to it my \$ops_re = **join** q{|}, map { quotemeta } sort { length \$b <=> length ... www.perlmonks.org/?node_id=700187 - 50k - <u>Cached</u> - <u>Similar pages</u>

3. <u>debuggercore: ExpressionEvaluator</u>

The process of evaluation consists of **two** phases: ... A node of **tree** (except leaves) represents an operator, its **operands** are obtained ... **Parses** an **expression**, evaluates it **using** a given context and returns the mirror ... An **instance** of DTree class returned by Evaluator.parse (String expr) ... NetBeans.org. **Join** ... debuggercore.netbeans.org/architecture/ExpressionEvaluator.html - 20k - Cached - Similar pages

4. MySQL :: The world's most popular open source database

There is one 00110 **instance** of table share per one table in the database. 00578 /* 00579 True if a common **join** column of **two** NATURAL/**USING join operands**. ... **expression** 00648 made after permanent transformations of the **parse tree**, ... Thus after 00658 **parsing** 'this' is a NATURAL/**USING join** iff (natural_join! ... dev.mysql.com/sources/doxygen/mysql-5.1/table_8h-source.html - 204k - Cached - Similar pages

5. dmaClass QueryOperatorDescription Reference

... a query parse tree delivered to a component scope using the rules of three valued ... Instances of this operator are of class dmaClass_QueryOperator. ... 2 - DMA_JOIN_PARTICIPATION_OPERATOR - The operator is a join operator which ... a From expression or as the first operand argument of another join operator. ... dmatech.info/dma1.0-7/dmaClass_QueryOperatorDescription.html - 13k - Cached - Similar pages

6. [PDF] <u>User-Optimizer Communication</u> <u>using Abstract Plans in Sybase ASE</u>

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ignore the **parsed** SQL query and build the QEP solely based on its AP. For **instance**, the predicates are not described. that node for each **operand** of the operator. An AP is a ... relational **expression** that merge **joins** the 2 pairs of tables **instance**, only the AP can force a complex bushy **tree** ... www.dia.uniroma3.it/~vldbproc/007_029.pdf · <u>Similar pages</u> by M Andrei - <u>Cited by 3 · Related articles · All 6 versions</u>

7. Optimisation approaches in feature recognition - Elsevier

The second is the **parsing** subsystem, consisting of the lexer, vocabulary and parser ... 1. get first **operand** of Y, causes system to calculate X first 4. **join**: represents a joining of **two** surfaces, forming a concave link. ... The results of the recognition process are the **two** feature **instances** shown in Fig. 8. ... linkinghub elsevier.com/retrieve/pii/S0890695598000686 - Similar pages by P Gibson - 1999 - Cited by 14 - Related articles

8. pyparsing - Changes

I was **using** a string element that required some custom **parsing** for escape characters. ... Since ignore at a high-level **expression** has to propagate to all of the ... semantics if one of the **two operands** is a pyparsing ParserElement. "asb" prs = "{" + ','.join(t,t1) + "}" print "\n Unicode **Parsing** \n ",main. ... pyparsing wikispaces.com/space/changes/messages - 54k - <u>Cached</u> - <u>Similar pages</u>

9. MINSE Notation Definitions

and the following **two** expressions are taken as equivalent: All of these operators will get **parsed** into **trees** with the compound name at the parent node and ... For **instance**, with the notation given above, the **expression** ... the child nodes will contain all of the **operands** and operator names in the order seen. ... If w.org/math/notations.html - 11k - Cached - Similar pages

10. The IQueryable tales - LINQ to LDAP - Part 4: Parsing and ...

Operand as LambdaExpression); 43 break; 44 } 45 } 46 47 return d; 48 }. A quick analysis: On lines 12 to 17, we create a new instance of DirectorySource for the ... 3 /// </summary> 4 /// qaram name="e">Expression tree to be translated 1 using System; 2 using System.Linq; 3 using BdsSoft.DirectoryServices. ... community.bartdesmet.net/blogs/bart/archive/../the-iqueryable-tales-linq-to-idap-part-4-parsing-and-executing-queries.aspx - 271k - Cached - Similar pages

Tip: These results do not include the word "identify". Show results that include "identify".



using expression trees to identify joins with two instance operands by parsing the Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google